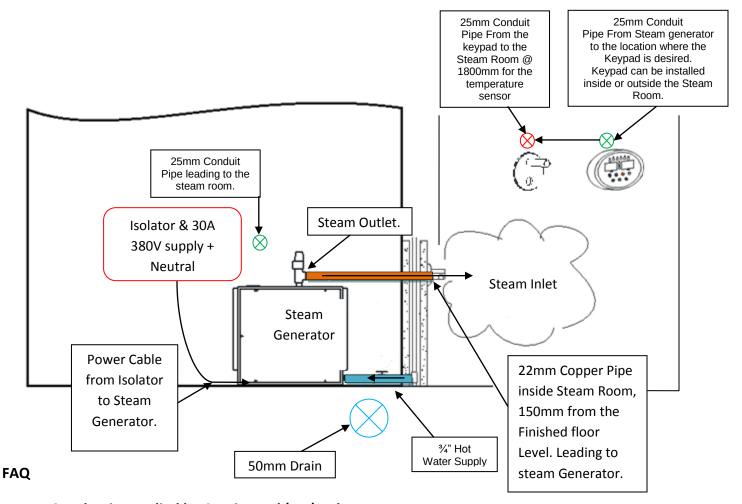


## Oceanic Steam Gererator Installation Specifications and Requierments.



## 1. Q: What is supplied by Continental (Pty) Ltd.

A: We will supply you with the steam generator which includes the Sensor, Keypad, Connection to the water supply, connection to the Steam inlet and connection to the power supply.

2. Q: What am I as the customer responsible to supply?

## A: You are responsible to provide us with the following

- 1. The state of the location where the unit is to be installed.
- 2. **Isolator & 30A 380V supply + Neutral**, to which we will connect our cable, thus supplying power to the Steam Generator.
- 3. A **50mm Drain** located on the floor in the location in which the Steam Generator is to be installed.
- 4. **22mm Copper Pipe** Leading from the location in which the Steam Generator is to be installed, to the Steam Room @ 150mm from Finished Floor level.

Important: Keep the number of right angle bends to a minimum and ensure that in the run of the copper pipe, one does not create a trap into which condensation can be gathered and cause a blockage. I.e.: The pipe must not run down and then up.

. A <b>25mm Conduit pipe</b> running from the location in which the steam generator is installed to th location in which the Keypad is to be installed.	e
. 🚫 We would then also require a second 25mm conduit pipe running from the location of the	
Keypad to the inside of the steam room @1800mm high. This second conduit pipe is to facilitate	5
the installation of the sensor, which will connect to the keypad from inside the steam room.	
Please keep this document with you for future reference.	
We would also like you to sign this document on acceptance of your quotation and send us a copy for our records.	
<del></del>	
Signature	

Signed by:

Date: